

Rain, Design by Andrea Tosetto

Model Rain

Rain falls from the ceiling like a drop of spring rain, with a linear movement that accentuates the curvaceous conical forms of its body. A metal suspension lamp with an LED light source projected toward a convex lens—simple and effective, elegant and extremely bright, to be used either independently or as a design composition.



Rain	Light source	Structure: Metal	Diffuser: Metal	Code 2700 K	Code 3000 K
	LED 2700 K 7.2 W / 830 lm 220–240 V CRI 92 MacAdam 3–Step	Chrome	Matte Black – 9005	15621 2027	15621 2030
	or	Chrome	Coppery Bronze	15621 3527	15621 3530
		Chrome	Brushed Chrome	15621 4727	15621 4730
	LED 3000 K 7.2 W / 860 lm 220–240 V CRI 92 MacAdam 3–Step LED included	Chrome	Gold	15621 5027	15621 5030
		Chrome	Rose Gold	15621 5527	15621 5530
		Matte Black – 9005	Matte Black – 9005	15622 2027	15622 2030
		Matte Black – 9005	Coppery Bronze	15622 3527	15622 3530
		Matte Black – 9005	Brushed Chrome	15622 4727	15622 4730
		Matte Black – 9005	Gold	15622 5027	15622 5030
		Matte Black – 9005	Rose Gold	15622 5527	15622 5530

Net weight: 0.34 kg

Parcels: 2

CE

IP20

Energy Saving

Dim Triac

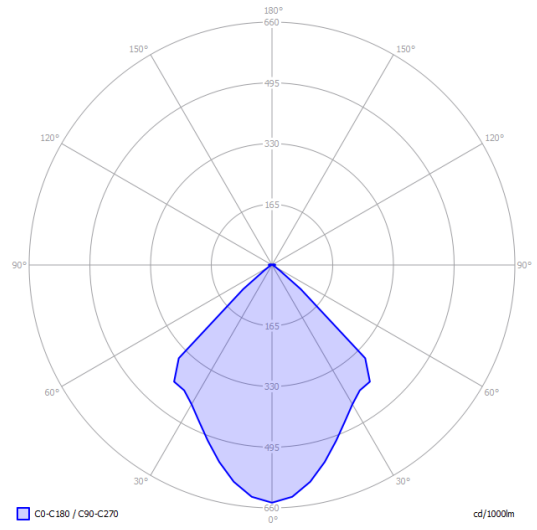
EAC

Cluster suspension lamps must be installed on a *canopy*: find out more on lodes.com/en/canopies

Rain

LED
 2700 K
 7.2 W / 830 lm
 220–240 V
 CRI 92
 MacAdam 3–Step

Polar diagram



LED
 3000 K
 7.2 W / 860 lm
 220–240 V
 CRI 92
 MacAdam 3–Step

